

What is claimed:

1. A lockable support hook for mounting on a vertical support substrate having a plurality of uniformly spaced aligned holes extending between a front surface and a rear surface, said support hook comprising: first leg members extending through a pair of said holes and having upwardly turned ends engagable with the rear surface; second leg members connected to said first leg members and having downwardly turned ends engagable with the front surface; first and second elongated support legs having a circular cross section attached in parallel horizontal spaced relation to said support legs and defining therebetween a frontal opening for receiving an article to be supported thereon; a rectangular lock bar of heavy gage sheet metal having a hole at one lateral end for receiving and pivotally supporting said first support leg, and a downwardly and outwardly inclined slot defined by a circular base and inner and outer side walls, said slot configured for receiving said second support leg at a latched position whereat said second support leg engages said base and wherein said inner wall engages said other of said support arms to resist movement to and from said latched position, with movement to said latched position effected by outwardly deflecting said other of said support arms into alignment with said slot.
2. A lockable support hook of the peg-board type for mounting on a thin walled support having a plurality of uniformly spaced aligned holes, said support hook comprising: mounting means including first leg members extending through a pair of said holes and having upwardly turned ends engagable with the rear surface of said support and downwardly turned ends

engagable with the front surface of said support; a pair of parallel spaced elongated support legs attached at inner ends to said mounting means and projecting outwardly normal to said support, said support arms defining therebetween a frontal opening slot for receiving an article to be supported thereon; a lock member pivotally supported on one of said support arms and having a downwardly opening slot for receiving the other of said support arms in a latched position thereby closing said opening to prevent removal of the article.

3. The lockable support hook as recited in claim 2 wherein said support arms have a circular cross section.
4. The lockable support hook as recited in claim 3 wherein said slot in said lock bar has a semicircular base that engages said other of said support arms in said latched position.
5. The lockable support hook as recited in claim 4 wherein said slot includes spaced inner and outer walls merging with said base.
6. The lockable support hook as recited in claim 5 wherein said inner and outer walls of said slot are downwardly and outwardly inclined.
7. The lockable support hook as recited in claim 6 wherein said inner wall engages said other of said support arms in movement to said latched position, with movement to said latched position effected by outwardly deflecting said other of said support arms into alignment with said slot.